## **CLAIMS**

- 1. An improved multiple sub-band processing system having a first M-channel synthesis filter bank followed by a second L-channel analysis filter bank, for the case of L=K\*M where K is an integer, L is a down-sampling factor of the second analysis filter bank, and M is an un sampling factor of the first synthesis. Six a last terms of the first synthesis.
- filter bank, and M is an up-sampling factor of the first synthesis filter bank, the improvement comprising:

combining the first synthesis filter bank with the second analysis filter bank in accordance with the equation:

10 
$$Y_k(z) = H^1_{p,k(I^*M-m) \mod(k^*M)}(z)^* (\downarrow K)^* z^{-I} * F_{p,m}(z)^* X_m(z).$$

5

- 2. The improved multiple sub-band processing system of claim 1, wherein the combined filter bank includes M, K-output demultiplexers operating at a rate of f<sub>clock</sub>.
- 15 3. The improved sub-band processing system of claim 2, further comprising two low frequency clock distribution lines  $f_{clock}$  and  $f_{clock}/K$ .
  - 4. In a multiple sub-band processing system having a first M-channel synthesis filter bank followed by a second L-channel analysis filter bank, for the case of
- 20 L=K\*M where L is a down-sampling factor of the second analysis filter bank and M is an up-sampling factor of the first synthesis filter bank, and wherein the first synthesis filter bank is combined with the second analysis filter bank, the first synthesis filter bank comprising:

M polyphase filters, wherein the  $m^{th}$  polyphase filter receives an input signal  $X_m(z)$  and generates a filtered output signal;

K down-samplers connected to the m<sup>th</sup> polyphase filter, by way of a delay circuit, that down-sample by a factor K the filtered output signal; and

- an equivalent filter that operates in accordance with with the equation  $Y_k(z) = H^1_{p,k(I^*M-m)mod(k^*M)}(z)^*(\downarrow K)^*z^{-I} * F_{p,m}(z)^*X_m(z)$  to generate K polyphase outputs.
- 5. An improved multiple sub-band processing system having a first M-channel synthesis filter bank followed by a second L-channel analysis filter bank, for the case of M=K\*L, where K is an integer, L is a down-sampling factor of the second analysis filter bank, and M is an up-sampling factor of the first synthesis filter bank, the improvement comprising:

combining the first synthesis filter bank with the second analysis filter bank in accordance with the equation:

15

$$Y_k(z) = H_{p,k}(z) \times \sum_{l=0}^{K-1} z^{-l} \times (\uparrow K) \times F_{p,(l \times L-k) \bmod (K \times L)}^1(z) \times X_{(l \times L-k) \bmod (K \times L)}(z)$$

20 6. The improved multiple sub-band processing system of claim 5, wherein the combined filter bank includes L, K- input multiplexers operating at a rate of K\*f<sub>clock</sub>.

- 7. The improved sub-band processing system of claim 6, further comprising two low frequency clock distribution lines  $f_{clock}$  and  $f_{clock}*K$ .
- 8. In a multiple sub-band processing system having a first M-channel synthesis
  5 filter bank followed by a second L-channel analysis filter bank for the case of
  M=K\*L, where K is an integer, L is a down-sampling factor of the second analysis
  filter bank, and M is an up-sampling factor of the first synthesis filter bank, and
  wherein the first synthesis filter bank is combined with the second analysis filter bank,
  the combined filter bank structure comprising:

10 K equivalent filters receiving K inputs to generate K intermediate filtered signals.

- The combined filter bank structure of claim 8, wherein the K intermediate filtered signals are up-sampled by factor K and subsequently provided to a delay and
   sum circuit to generate an output signal that is input to a k<sup>th</sup> polyphase filter of the second analysis filter bank.
  - 10. The combined filter bank structure of claim 8, wherein the k<sup>th</sup> polyphase filter generates the polyphase filtered output in accordance with the equation:

$$Y_k(z) = H_{p,k}(z) \times \sum_{l=0}^{K-1} z^{-l} \times (\uparrow K) \times F_{p,(l \times L-k) \bmod (K \times L)}^1(z) \times X_{(l \times L-k) \bmod (K \times L)}(z)$$